REPLACEMENT SHEET FISH & RICHARDSON P.C.

Sheet 33 of 57 Title: RATIONAL EVOLUTION OF CYTOKINES FOR HIGHER STABILITY, THE CYTOKINES AND ENCODING NUCLEIC ACID MOLECULES

Applicants: Rene Gantier, et. al Attorney Docket No. 17109-012001/922 U.S. Serial No.: 10/658,834 Filing Date: September 8, 2003

of IFN α -2b

Cytokine regions susceptible to protease attack identified by structural alignment with Lead mutants

CDLPQTHSLGSRRTLMLLAQMRKISLFSCLKDRHDF**GFPQEEFGNQFQKA**ETIPVL**HEMIQQIFNLFSTKDSSAAWDE**TLLDKFYTELYQQLNDLEACVIQG

IFN-a2b

VGVTETPLMKEDSILAVRKYPQRITLYLKEKKYSPCAWEVVRAEIMRSFSLSTNL<u>QESLRSKE</u>

Exemplary protein of the interferons/interleukin-10 family

MSYNLLGFLQRSSNFQCQKLLWQLNGRLEYCLKDRMNF**DIPEEIKQLQQPQ**KEDAALTI**YEMLQNIFALFRQDSSSTGWNET**IVENLLANVYHQINHLKTVLEEK IFN-B

LEKEDFTRGKLMSSLHLKRYYGRILHYLKAKEYSHCAWTIVRVEILRNFYFINRLTGYLRN

Exemplary protein of the short-chain cytokines family

apprlicdsrvlerylleakeaenittgcaehcsln**enitvpdtkvnfyawrrmev**gqqavevwq**clallseavlrggallvnssg**pweplqlhvdkavsglrsl

TTLLRALGAQKEA**ISNSDAASAAPLRTIT**ADTFRKLFRVYSNFLRGKLKLYTGEA<u>CRTGDR</u>

Exemplary protein of the long-chain cytokines family

TPLGPASSLPQSFLLKCLEQVRKIQGDGAALQEKLVSECATYKLCHPEELVLLGHSLGI**PWAPLSSCPSQALQ**LAGCLSQL**HSGLFLYQGLLQALEGISPELG**PTLDTLQL G-CSF

DVADFATTIWQQMEEL**GWAPALQPTQGAMPAFASAF**QRRAGGVLVASHLQSFLEVSY**RVLRHLAQP**